

WHAT IS CLAIMED IS:

- 1 1. A method comprising:
2 receiving data in a handheld wireless transceiver from a wireless device that
3 identifies a trade show exhibitor to a trade show attendee;
4 receiving a selection from the trade show attendee in the handheld wireless
5 transceiver based on the received trade show exhibitor identification data; and
6 sending data representing the selection to a wireless mesh network repeater.
- 1 2. The method of claim 1 further comprises:
2 sending data representing the identity of the handheld wireless transceiver to
3 the wireless mesh network repeater.
- 1 3. The method of claim 1, wherein the data identifying the trade show exhibitor is
2 received by the wireless device from the wireless mesh network repeater.
- 1 4. The method of claim 1, wherein the wireless device includes a radio frequency
2 (RF) tag.
- 1 5. The method of claim 1, wherein the handheld wireless transceiver includes an RF
2 reader.
- 1 6. The method of claim 1, wherein the selection indicates to provide the trade show
2 exhibitor with the contact information of the trade show attendee.
- 1 7. The method of claim 1, wherein the selection indicates to identify the trade show
2 exhibitor in a list.
- 1 8. A method comprising:
2 sending data to a handheld wireless transceiver from a wireless device that
3 identifies a trade show exhibitor to a trade show attendee; and
4 receiving data at a wireless mesh network repeater that represents a selection
5 made by the trade show attendee in the handheld wireless transceiver.
- 1 9. The method of claim 8 further comprises:

2 receiving data at the wireless mesh network repeater that identifies the
3 handheld wireless transceiver.

1 10. The method of claim 8, wherein the data identifying the trade show exhibitor is
2 received by the wireless device from the wireless mesh network repeater.

1 11. The method of claim 8, wherein the wireless device includes a radio frequency
2 (RF) tag.

1 12. The method of claim 8, wherein the handheld wireless transceiver includes an RF
2 reader.

1 13. The method of claim 8, wherein the selection indicates to provide the trade show
2 exhibitor with the contact information of the trade show attendee.

1 14. The method of claim 8, wherein the selection indicates to identify the trade show
2 exhibitor in a list.

1 15. A trade show information exchange system comprising:
2 a handheld wireless transceiver capable of,
3 receiving data from a wireless device that identifies a trade show
4 exhibitor to a trade show attendee,
5 receiving a selection from the trade show attendee based on the
6 received exhibitor identification data, and
7 sending data representing the selection to a wireless mesh network
8 repeater.

1 16. The trade show information exchange system of claim 15, wherein the handheld
2 wireless transceiver is further capable of,
3 sending data representing the identity of the handheld wireless transceiver to
4 the wireless mesh network repeater.

1 17. The trade show information exchange system of claim 15, wherein the data
2 identifying the trade show exhibitor is received by the wireless device from the wireless
3 mesh network repeater.

1 18. The trade show information exchange system of claim 15, wherein the wireless
2 device includes a radio frequency (RF) tag.

1 19. The trade show information exchange system of claim 15, wherein the handheld
2 wireless transceiver includes an RF reader.

1 20. The trade show information exchange system of claim 15, wherein the selection
2 indicates to provide the trade show exhibitor with the contact information of the trade show
3 attendee.

1 21. The trade show information exchange system of claim 15, wherein the selection
2 indicates to identify the trade show exhibitor in a list.

1 22. A trade show information exchange system comprising:

2 a wireless device capable of,

3 receiving data from a wireless mesh network repeater that identifies a
4 trade show exhibitor, and

5 sending data to a handheld wireless transceiver that identifies the trade
6 show exhibitor to a trade show attendee.

1 23. The trade show information exchange system of claim 22, wherein the wireless
2 device includes a radio frequency (RF) tag.

1 24. The trade show information exchange system of claim 22, wherein the handheld
2 wireless transceiver includes an RF reader.

1 25. A computer program product, tangibly embodied in an information carrier, for
2 exchanging trade show information, the computer program product being operable to cause a
3 handheld wireless transceiver to:

4 receive data from a wireless device that identifies a trade show exhibitor to a
5 trade show attendee;

6 receive a selection from the trade show attendee based on the received
7 exhibitor identification data; and

8 send data representing the selection to a wireless mesh network repeater.

1 26. The computer program product of claim 25, being further operable to cause a
2 handheld wireless transceiver to:

3 send data representing the identity of the handheld wireless transceiver to the
4 wireless mesh network repeater.

1 27. The computer program product of claim 25, wherein the data identifying the
2 trade show exhibitor is received by the wireless device from the wireless mesh network
3 repeater: